

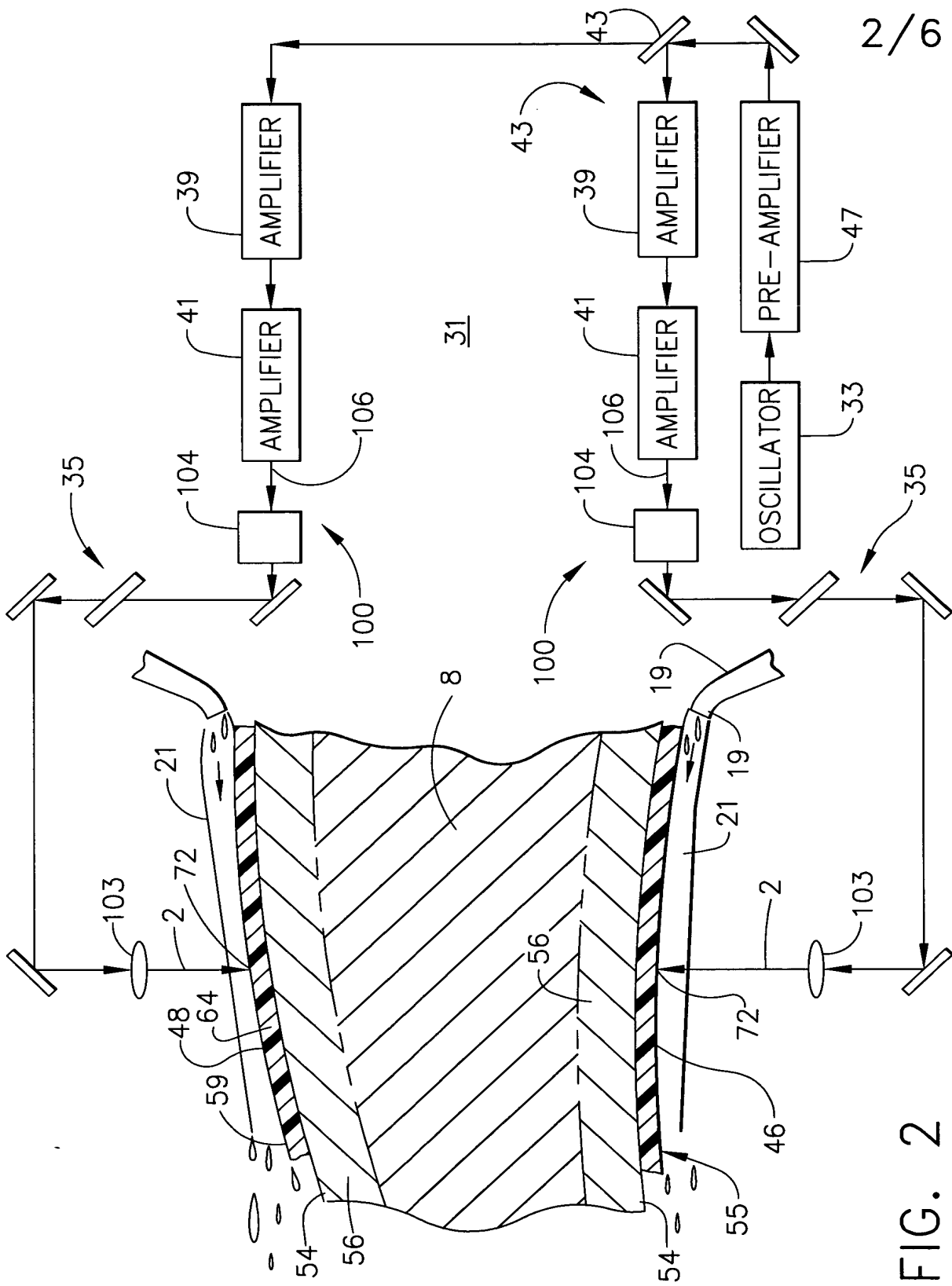
FIG. 1

INFORMAL DRAWING
TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING
TAC # 5887 DOCKET # 124577
CLIENT ATTORNEY /DOCCEN

ARTIST
HHC
INVENTOR (sole / et al.)
MAIL TO: MCGRAW-HILL - 1201 NEW YORK AVENUE, N.W., WASHINGTON, D.C. 20004

2 / 6

FIG. 2



INFORMAL DRAWING
TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING
DOCKET #
124577
ATTORNEY
BROCKMAN
TAC #
5997
CLIENT
CCT

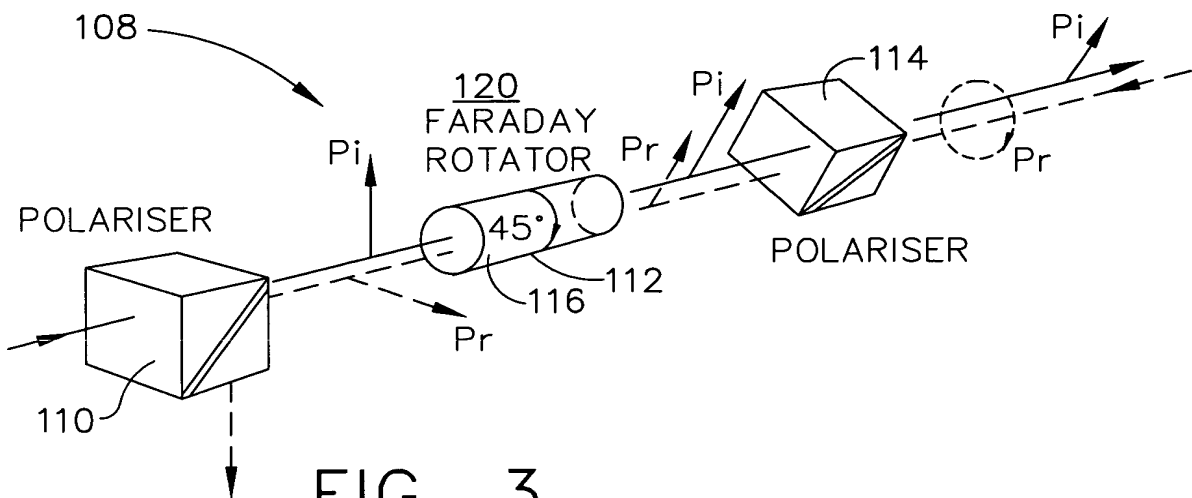


FIG. 3

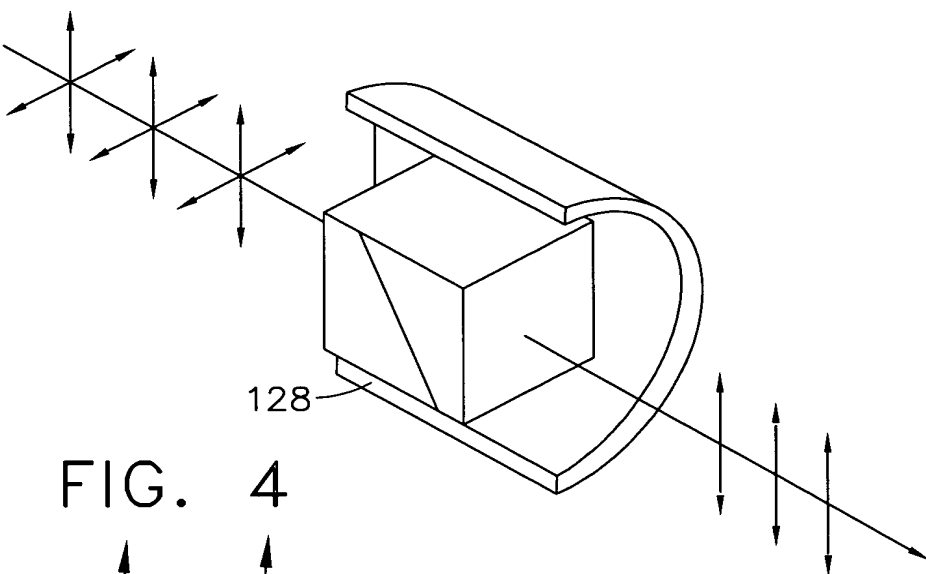


FIG. 4

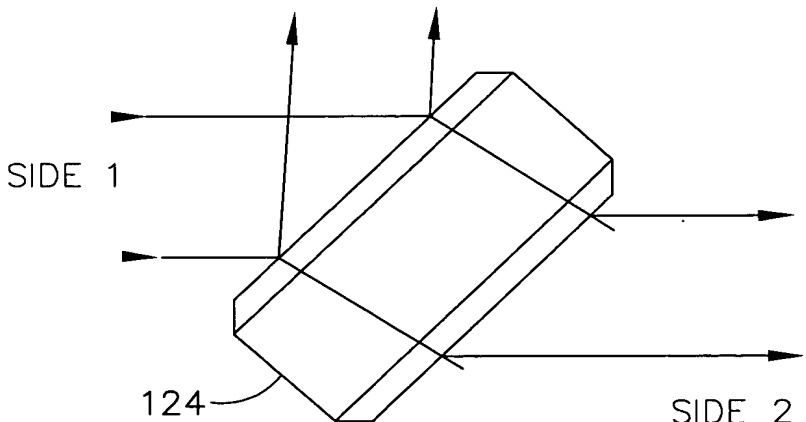


FIG. 5

INFORMAL DRAWING
TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING
DOCKET # 134577
ATTORNEY /ROSFN
CLIENT GF
TAC # 5887

INVENTOR (sole / et al.)
PAUL M. PFRONZK, et al.

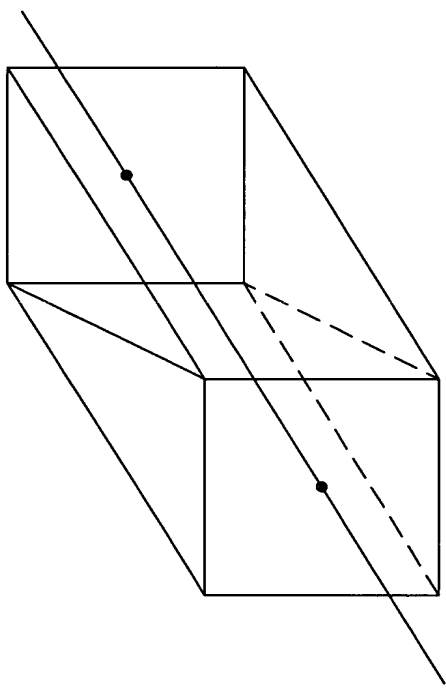


FIG. 6



FIG. 7

INFORMAL DRAWING
TITLE: REDUCING ELE-
TAC # 5887
CLIENT GF

INVENTOR (sole / et al.)
PAUL M. PFRONZK, et al.

DOCKET #
134577

ATTORNEY
/ROSSFN

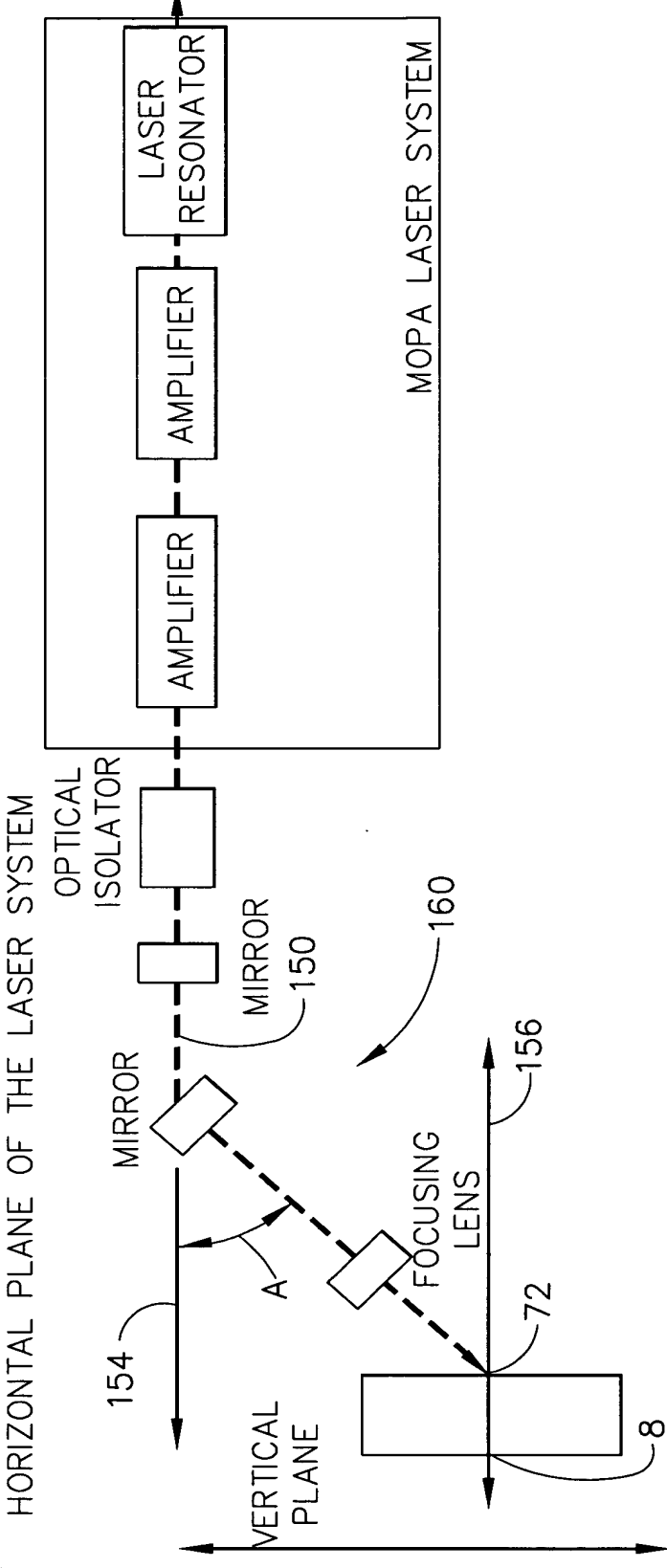


FIG. 8

INFORMAL DRAWING
TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING
DOCKET #
ATTORNEY
CLIENT
TAC #
GE
5887

INVENTOR (sole / et al.)
PAUL M. PEROZEK, et al.
/ROSEN

INFORMAL DRAWING
TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING

6/6

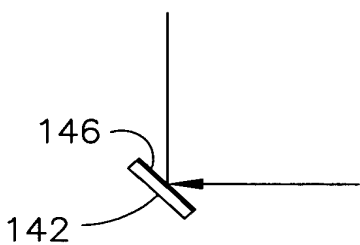
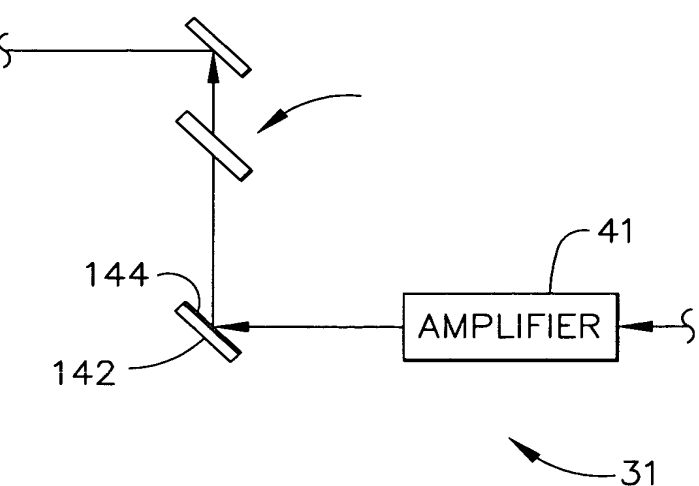


FIG. 10

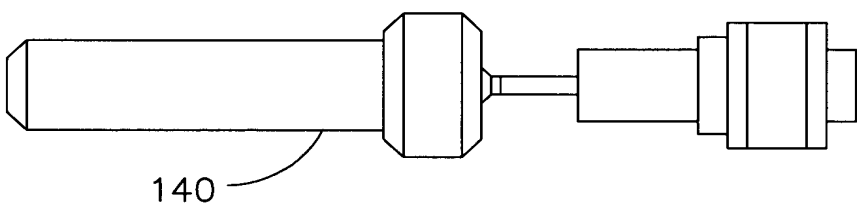


FIG. 11